Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6573357"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:00
L2	3024	528/228.ccls. 528/229.ccls. 528/422.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:02
L3	39958	(azeotrop\$ same (solvent toluene xylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:03
L4	262	12 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:03
L5	16964	ketimine aldimine ((blocked blocking capped capping endcapped endcapping masked masking) with (amine polyamine diamine triamine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:04
L6	47	14 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:05
L7	4347724	ambient (water moisture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:06
L8	46	16 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:06
L9	28373	ambient near3(water moisture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:06
L10	28373	ambient near3 (water moisture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:06
L11	1	l6 and 110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:06

SI	2	"6649673".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/14 10:06
S2	0	((block blocked blocking) near3 (amine diamine polyamine triamine)) same axeotrop\$; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:07
S3	52	((block blocked blocking) near3 (amine diamine polyamine triamine)) same azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:26
\$4	55	((block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) near3 (amine diamine polyamine triamine diethylenetriamine xylenediamine)) same azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:27
S5	90	((block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) with (amine diamine polyamine triamine diethylenetriamine xylenediamine)) same azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:07
S6	7961	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) with (ketone "mek" acetone phorone heptadione tetramethylheptadione adamantone methylpropylketone methylethylketone aldehyde benzaldehyde)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:53
S 7	27	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:32
S8	424086	toluene xylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:32
S9	24	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:33
S10	3783	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (ketone "mek" acetone phorone heptadione tetramethylheptadione adamantone methylpropylketone methylethylketone aldehyde benzaldehyde) same S8	US-PGPUB; USPAT;	OR	ON	2005/02/20 17:03
S11	17	S5 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 10:54

S12	164	((block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (amine diamine polyamine triamine diethylenetriamine xylenediamine)) same azeotrop\$ same (solvent toluent xylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:07
S13	164	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (amine diamine polyamine triamine diethylenetriamine xylenediamine) same azeotrop\$ same (solvent toluent xylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:08
S14	602698	(ketone "mek" acetone phorone heptadione tetramethylheptadione adamantone methylpropylketone methylethylketone aldehyde benzaldehyde)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:35
S15	57	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (amine diamine polyamine triamine diethylenetriamine xylenediamine) same azeotrop\$ same (solvent toluent xylene) same \$14\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:29
S16	759	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) with (ketimine aldimine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:32
S17	139	S16 and azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:32
S18	879	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (ketimine aldimine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:33
S19	36163	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) same (amine diamine polyamine triamine diethylenetriamine xylenediamine alkanolamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:40
S20	2694	(S18 S19) and azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:34
S21	2135	(S18 S19) and (azeotrop\$ same (solvent toluene xylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:41
S22	1656	(ketone "mek" acetone phorone heptadione tetramethylheptadione adamantone methylpropylketone methylethylketone aldehyde benzaldehyde) and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:36

S23	1154	(ketone "mek" acetone phorone heptadione tetramethylheptadione adamantone methylpropylketone methylethylketone aldehyde benzaldehyde) and S21 and vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:37
S24	252	S23 and (methyl adj isobutyl adj ketone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:42
S25	33	S23 and ((methyl adj isobutyl adj ketone) same (S18 S19))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:38
S26	13632	(block blocked blocking blocker masking masked endblock endblocking endblocked endblocker) near10 (amine diamine polyamine triamine diethylenetriamine xylenediamine alkanolamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:57
S27	940	S26 and (azeotrop\$ same (solvent toluene xylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:42
S28	165	(S26 same S14) and (azeotrop\$ same (solvent toluene xylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/20 17:02
S29	81	S28 and (methyl adj isobutyl adj ketone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:43
S30	7	S28 and (methyl adj isobutyl adj ketone) and toluene and benzaldehyde and (xylylenediamine \$4xylylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 12:08
S31	77	S28 and (methyl adj isobutyl adj ketone) and toluene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:51
S32	13	S28 and (methyl adj isobutyl adj ketone) and toluene and (xylylenediamine \$4xylylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 11:52
S33	22	S28 and (methyl adj isobutyl adj ketone) and toluene and benzaldehyde	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:54

S34	17	("5837785" "4724253" "4533715" "4491538" "4373008" "4299867"	US-PGPUB;	OR	ON	2005/02/14 13:55
		°4279793" "4043956" "3963680").pn.	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			
S35	2	de-10026148-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:55
S36	2	wo-9850444-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:55
S37	2	ep-969030-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:55
S38	2	ep-976771-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:56
S39	1	de-19628309-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:56
S40	2	ep-686654-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:56
S41	28	S34 S35 S36 S37 S38 S39 S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:56
S42	0	S7 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:57
S43	0	S27 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 13:58
S44	8	S26 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 14:00

S45	0	gb-972988-\$.did. gb-960236-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ОИ	2005/02/14 14:13
S46	0	gb-0972988-\$.did. gb-0960236-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 14:13
S47	0	gb-00972988-\$.did. gb-00960236-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 14:14
S48	0	gb-972988-\$.did. gb-960236-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/14 14:14